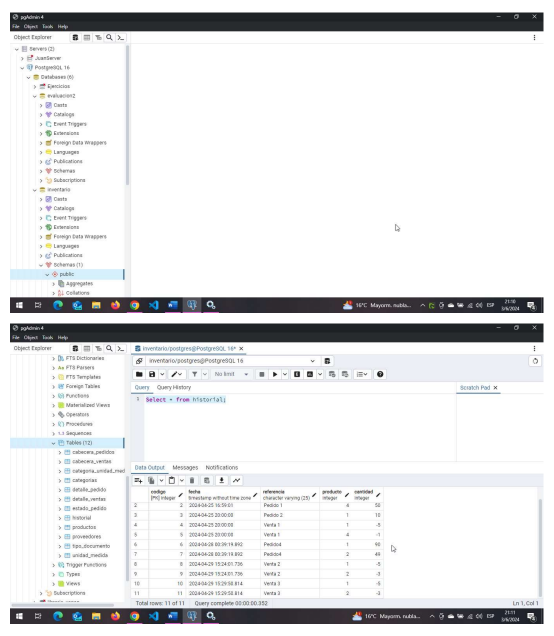
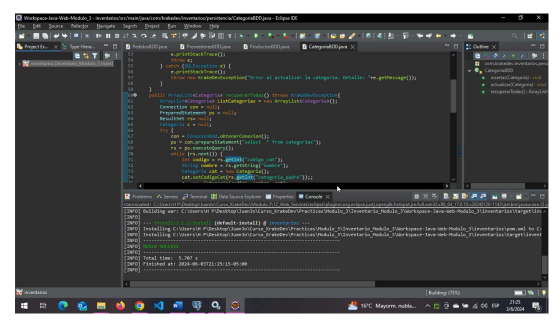
Evidencia- Parte 1

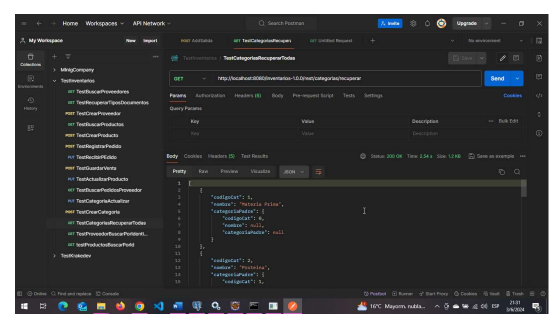
Bases de datos



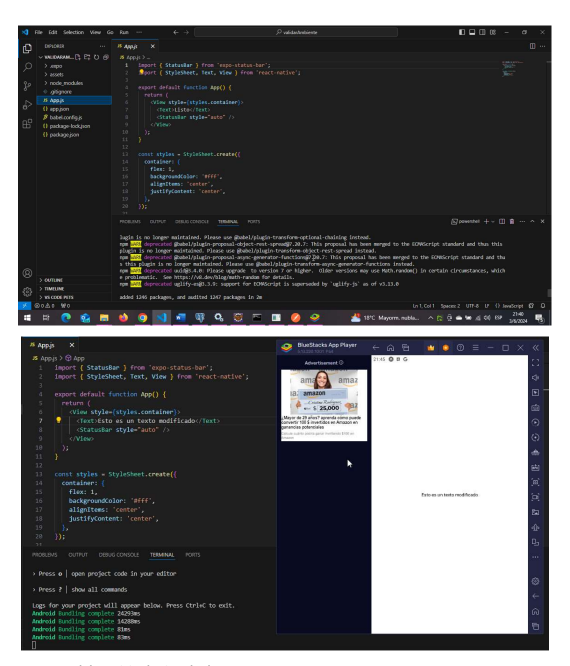
Eclipse



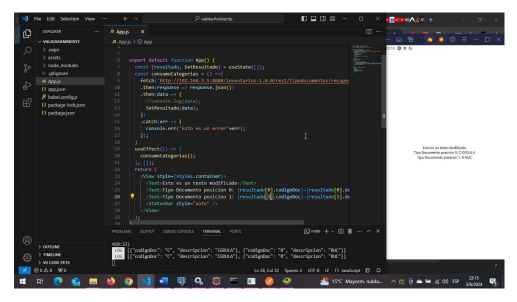
TomCat



React Native



Consumo del servicio de tipo de documento:



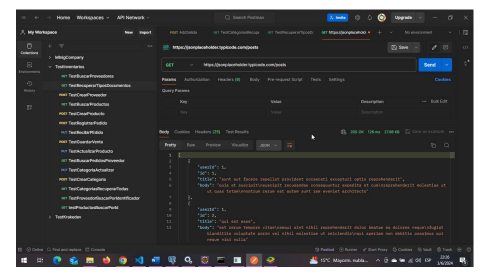
Ejercicio 1:

Parte 1:

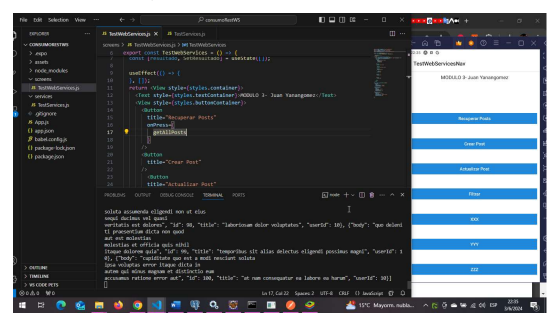


Parte 2:

Probar desde postman:

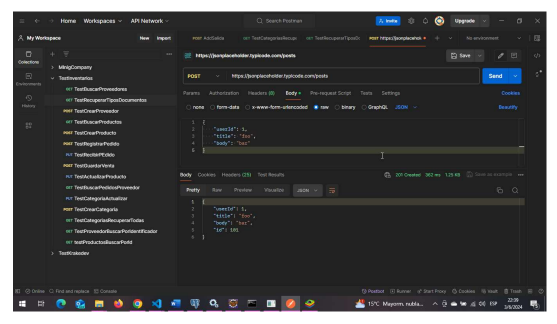


Consumo desde js:

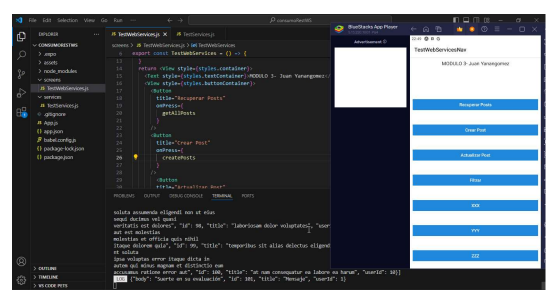


Parte 3:

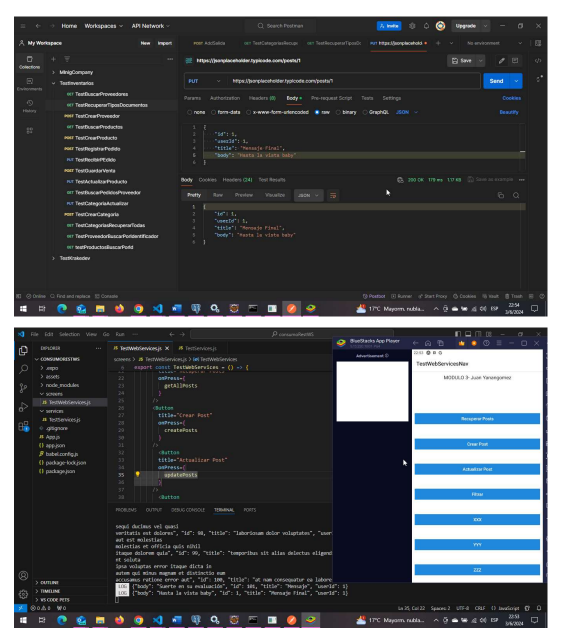
Paso 1 Probar desde Postman:



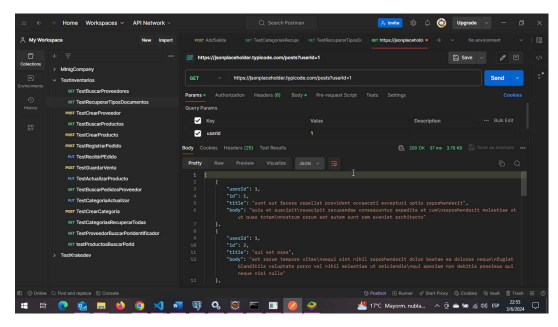
Paso 2 Servicio Post:



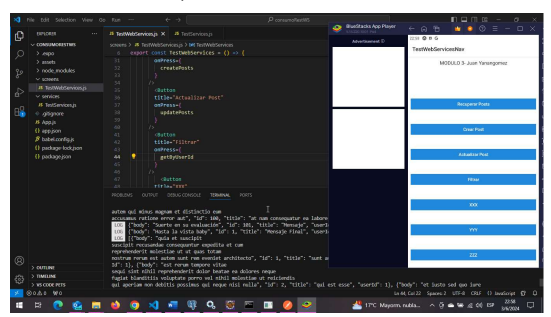
Parte 4:

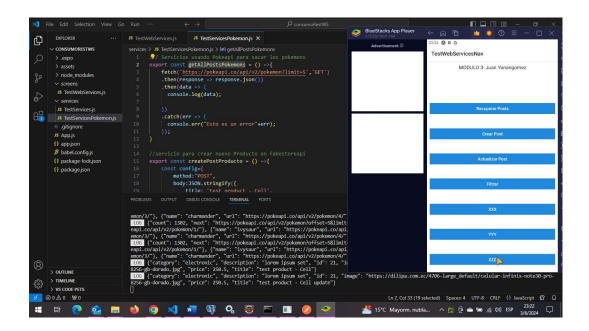


Parte 5:



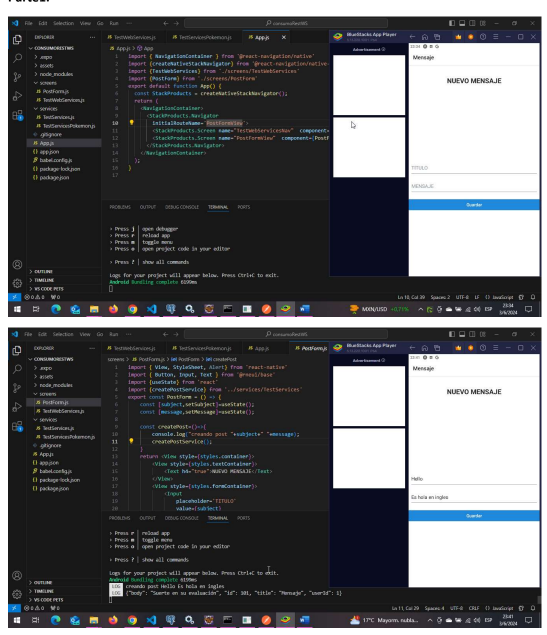
Parte 6 Consumo de servicios publicos:



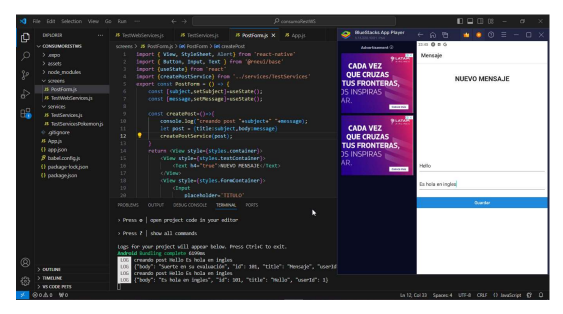


Evidencia- Parte 2

Parte1:



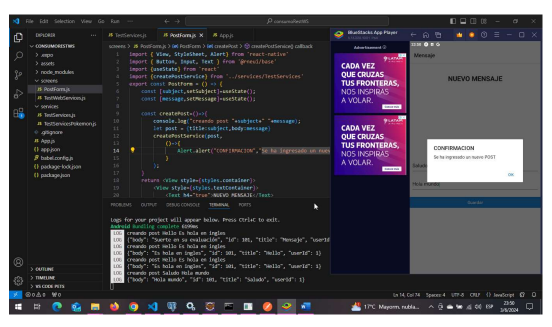
Parte 2:



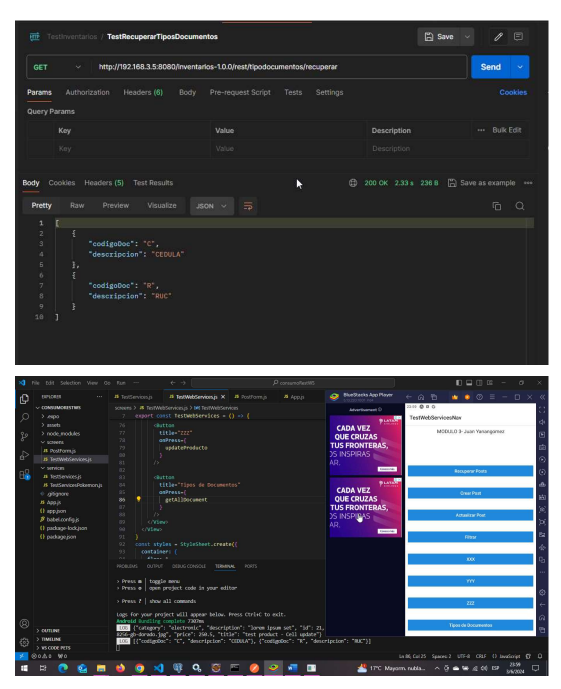
Parte 3:

```
const createPost=()=>{
    console.log("creando post "+subject+" "+message);
    let post = {title:subject,body:message}
    createPostService(post);
}
```

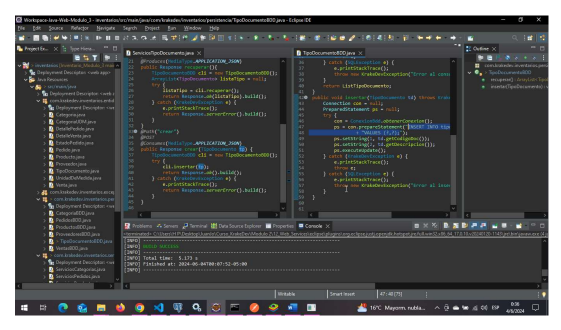
Parte 4:



Parte 5:



Parte 7:



Parte 8:

Nota: Se uso un condicional para validad que tipo de información retorna, en este caso no retorna nada así que el response iba a ser null por lo que valide para evitar un error al querer transformar un null a json.

